

DT04 Rec'd PCT/PTO 2 4 JUN 2004

Amendment to the Abstract:

The Abstract has been amended. A revised Abstract is attached.

A body motion evaluation apparatus ~~11~~ of the present invention is an apparatus capable of being attached to a human body, comprising: acceleration detecting means ~~12~~ of detecting information about an acceleration produced with a motion of a human body; calculating means ~~13~~ of performing predetermined calculation based on the detected information about the acceleration; calculation controlling means ~~14~~ of setting a predetermined calculation time period in the calculation; and signal receiving means ~~17~~ of receiving from outside a first behavior detection signal including information about detection of a start or end of a first predetermined behavior of the human body, wherein the calculation controlling means ~~14~~ determines a start point of the calculation based on the first behavior detection signal received by the signal receiving means ~~17~~, and sets as the calculation time period a time period from the start point until predetermined time elapses.

Attachment

MTS-3503US
10/500083

DT04 Rec'd PCT/PA 24 JUN 2004

Respectfully submitted,


Allan Ratner, Reg. No. 19,717
Attorney for Applicants

AR/dlm

Attachment: Abstract

Dated: June 23, 2004

P.O. Box 980
Valley Forge, PA 19482
(610) 407-0700

The Commissioner for Patents is hereby
authorized to charge payment to Deposit
Account No. **18-0350** of any fees associated
with this communication.

EXPRESS MAIL

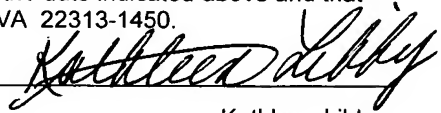
Mailing Label Number:

EV 426718228 US

Date of Deposit:

June 24, 2004

I hereby certify that this paper and fee are being deposited, under 37 C.F.R. § 1.10 and with sufficient postage, using the "Express Mail Post Office to Addressee" service of the United States Postal Service on the date indicated above and that the deposit is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.


Kathleen Libby

DLM_I:\MTS\3503US\PREAMEND.DOC

10/500083

MTS-3503US

DT04 Rec'd PCT/PTO 24 JUN 2004

ABSTRACT

A body motion evaluation apparatus of the present invention is an apparatus capable of being attached to a human body, comprising: acceleration detecting means of detecting information about an acceleration produced with a motion of a human body; calculating means of performing predetermined calculation based on the detected information about the acceleration; calculation controlling means of setting a predetermined calculation time period in the calculation; and signal receiving means of receiving from outside a first behavior detection signal including information about detection of a start or end of a first predetermined behavior of the human body, wherein the calculation controlling means determines a start point of the calculation based on the first behavior detection signal received by the signal receiving means, and sets as the calculation time period a time period from the start point until predetermined time elapses.